INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

<u>UNDERSEA FEATURE NAME PROPOSAL</u> (See IHO-IOC Publication B-6 and **NOTE** overleaf)

Ocean or Sea:

Note: The boxes will expand as you fill the form.

Name Proposed: Pisseogan Knoll

Name Proposed: Pisseogan Knoll				Ocean or Sea:			Northwest Pacific Ocean					
Geometry that be	est defi	nes the fea	ture (Y	'es/No) :								
			olygon	Multiple points		Multiple lir	nes*	s* Multiple		Combination of		
						73	'		polygons*		geometries*	
				Yes							-	
* Geometry shou	ld be cl	learly disting	guishe	d when pro	viding the	e coordina	ates below.					
				Lat. (e.g. 63°32.6′N)				Long. (e.g. 046°21.3′W)				
Coordinates:				20°20.61′N				127°05.89′E				
				20°21.82′N				127°07.53′E				
				20°21.11′N				127°09.96′E				
				20°18.68′N				127°10.10′E				
				20°17.04′N				127°08.89′E 127°06.67′E				
				20°16.75′N 20°18.90′N				127 00.07 E 127°05.75′E				
				20°18.90 N 20°20.61′N				127 05.73 E 127°05.89′E				
			1					l			<u></u>	
		Movimu	 n Don	,th. 5	921 m		Ctoons			922 .	n / 2 km	
Feature					,834 m ,001 m		Steepness Shape:				ost conical	
Description:		Total Re	······		33 m			Dimension/Size		5 km × 5 km		
		Total Re		833 III DIIII			Diffici					
			T									
Associated Fea	tures:											
				Shown Named on Map/Chart:				6721				
Chart/Map Refer	ences	:		Shown Unnamed on Map/Chart:								
				Within Are	a of Map	/Chart:						
Reason for Choi	ice of N	Name (if a		Pisseoga	n is nam	ed after	the "Pissec	an (Cape", whi	ch is lo	ocated in the	
person, state how associated with the				Pisseogan is named after the "Pisseogan Cape", which is located in the northeast coast of the Miyako Island. The Miyako Island is the main large								
feature to be named):				island of the Nansei-shoto Islands (also known as the Ryukyu Islands).								
											Z	
			Т	Discovery	Date.					Apr. 200		
Discovery Facts:				Discovery Date: Discoverer (Individual, Ship):				Japanese survey vessel "Shoyo"				
			-								<u> </u>	
			т	Data of Si	In to the					May	2004	
Supporting Survey Data, including Track Controls:			-	Date of Survey: Survey Ship:				Apr May 2004 Japanese survey vessel "Shoyo"				
			ŀ	Sounding Equipement:				Multibeam echo sounder				
				Sounding Equipement.				Seabeam 2112				
			g	Type of Navigation:				GPS without Selective Availability				
			-	Estimated Horizontal Accuracy, in				0.014 nm (26 m)				
			_	nautical miles (M):								
				Survey Track Spacing:				7 nm				
				Supporting material can be submitted as Annex in analog or digital form.								
Proposer(s):				Name(s):				JCUI	JCUFN			

Date:	August 28, 2017
E-mail:	ico@jodc.go.jp
Organization and Address:	Hydrographic and Oceanographic Department, Japan Coast Guard Kasumigaseki 3-1-1, Chiyoda-ku, Tokyo 100-8932, Japan
Concurrer (name, e-mail, organization and address):	

Remarks:	The position of the summit is located in (20°20.19'N, 127°07.74'E).	

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located <u>inside the external limit</u> of the territorial sea:
 - to your "National Authority for Approval of Undersea Feature Names" (see Publication B-6) or, if this does not exist or is not known, either to the IHO or to the IOC (see addresses below);
- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea:
 - to the IHO or to the IOC, at the following addresses :

International Hydrographic Organization (IHO) Intergovernmental Oceanographic Commission (IOC) 4b, Quai Antoine 1er UNESCO B.P. 445 Place de Fontenoy MC 98011 MONACO CEDEX 75700 PARIS Principality of MONACO **France** Fax: +377 93 10 81 40 Fax: +33 1 45 68 58 12 E-mail: info@iho.int E-mail: info@unesco.org Web: www.iho.int Web: http://ioc-unesco.org/

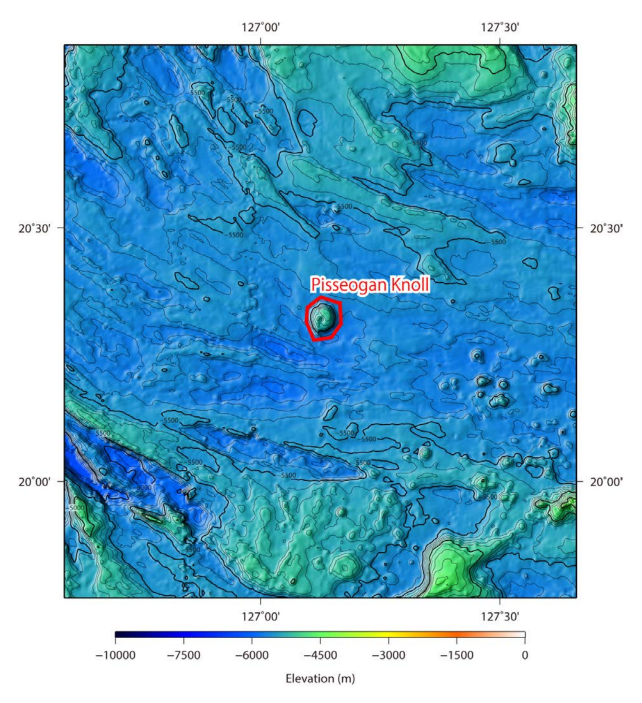


Fig. 1. Bathymetric map of the Pisseogan Knoll. Contours are in 100 m.

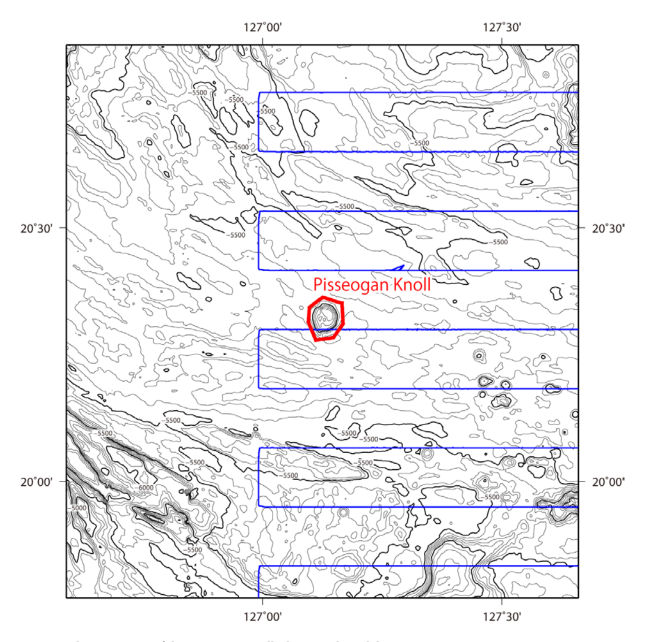


Fig. 2. Bathymetric map of the Pisseogan Knoll, shown with track lines. Contours are in $100\ m.$

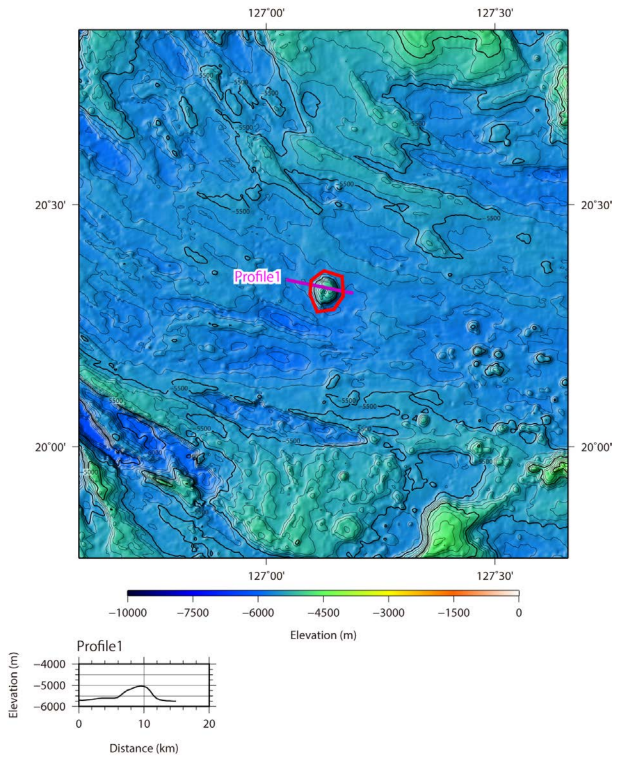


Fig. 3. Bathymetric profile across the Pisseogan Knoll.